# CANADIAN JOURNAL OF ZOOLOGY/ JOURNAL CANADIEN DE ZOOLOGIE, VOLUME 54 (1976)

## Author Index/Index des auteurs

Under each name are listed, in chronological order of publication, all articles in which an author has participated/Chaque notice indique, dans l'ordre chronologique de publication, tous les articles auxquels l'auteur a participé.

Ahmed, B.

Development of Camallanus adamsi Bashirullah, 1974

(Nematoda: Camallanidae) in cyclopoid copepods

A. K. M. BASHIRULLAH and BENAZIR AHMED

CLIFTON LEE GASS, GEORGE ANGEHR, and

JANICE CENTA

Anvik, J. O.

reindeer and caribou

E. H. McEwan, Pamela Whitehead,

Effect of digestible energy intake on glucose synthesis in

	R. G. WHITE, and J. O. ANVIK 737
Albert, P. J. Structure, innervation, and distribution of sensilla on the wings of a grasshopper	Arnold, J. W. Haemopoiesis in Lepidoptera. I. The multiplication of cir- culating haemocytes
P. J. Albert, P. Y. Zacharuk, and L. Wong 1542	J. W. ARNOLD and C. F. HINKS 1003
Ali, M. A.  Rôle de l'épiphyse dans la migration du pigment épithélial rétinien chez quelques Téléostéens	Atkinson, B. G. Morphogenetic sequences during tadpole tail regeneration KRISTINE H. ATKINSON, BURR G. ATKINSON, and
GENEVIEVE CHÈZE et M. A. ALI 475	PETER A. MERRIFIELD 1314
Allison, F. R.  Nuclear changes preceding microgamete formation in  Leucocytozoon simondi and Leucocytozoon tawaki	Atkinson, K. H. Morphogenetic sequences during tadpole tail regeneration KRISTINE H. ATKINSON, BURR G. ATKINSON, and PETER A. MERRIFIELD.  1314
S. S. DESSER, A. M. FALLIS, and F. R. ALLISON 799	Atwood, H. L. Attachments of phasic and tonic abdominal extensor mus-
Anderson, P. A. The emergence of cercariae of Trichobilharzia ocellata	cles in crayfish S. S. JAHROMI and H. L. ATWOOD 1256
and its relationship to the activity of its snail host Lymnaea stagnalis P. A. Anderson, J. W. Nowosielski, and N. A. Croll 1481	Aubin, A.  Inventaire et classification écologiques des biotopes à larves de moustiques (Culicides) de la région de Radisson (territoire de la Baie de James, Québec)  ALAIN MAIRE et ANTOINE AUBIN  1979
Anderson, R. C. Development of Physaloptera maxillaris (Nematoda: Physalopteroidea) in skunk (Mephitis mephitis) and the role of paratenic and other hosts in its life cycle RICHARD J. CAWTHORN and ROY C. ANDERSON 313	Auclair, J. L.  Effects of antibiotics on feeding and development of the pea aphid, Acyrthosiphon pisum (Harris) (Homoptera: Aphididae) P. N. SRIVASTAVA and J. L. AUCLAIR  1025
Effects of age, temperature, and previous infection on the development of <i>Physaloptera maxillaris</i> (Nematoda: Physalopteroidea) in field crickets ( <i>Acheta pennsylvanicus</i> ) RICHARD J. CAWTHORN and ROY C. ANDERSON 442	Bailey, C. G.  Consumption and utilization of various host plants by Melanoplus bivittatus (Say) and M. femurrubrum (De-Geer) (Orthoptera: Acrididae)  C. G. BAILEY and M. K. MUKERJI  1044
Seasonal population changes of <i>Physaloptera maxillaris</i> (Nematoda: Physalopteroidea) in striped skunk ( <i>Mephitis mephitis</i> ) RICHARD J. CAWTHORN and ROY C. ANDERSON 522	Bailey, C. H. Free amino acids, ions, and osmotic pressure of the hemolymph of three species of blackflies ROGER GORDON and CHARLES H. BAILEY 399
Angehr, G. Regulation of food supply by feeding territoriality in the rufous hummingbird	Morphology of the neuroendocrine systems of two larval blackflies, Prosimulium mixtum fuscum and Simulium venustum

WILLIAM J. CONDON, ROGER GORDON, and

CHARLES H. BAILEY

Baldwin, J. On the role of octopine dehydrogenase in cephalopod mar tle muscle metabolism	flexum Kikuth and Plasmodium polare Manwell in New
JEREMY H. A. FIELDS, JOHN BALDWIN, and PETER W. HOCHACHKA 87	Brunswick CLINTON L. MEYER and GORDON F. BENNETT 133
Ball, A. J. S.  A laboratory simulation of predator-induced incubation interruption using ring-billed gull eggs	Use of sentinel ducks in epizootiological studies of anatid blood protozoa  CARLTON M. HERMAN and GORDON F. BENNETT 1038
R. A. HUNTER, H. A. Ross, and A. J. S. BALL 62	Bentley, L. Enhanced competence in the negotiation of a T maze by
Ball, I. R. Les caryotypes de trois planaires marines nord-amés caines: contribution à la phylogénie et à la classification of	Drosophila melanogaster in response to a possible food irreward
groupe (Platyhelminthes, Turbellaria, Tricladida)	A. YEUNG, and K. HENRIKSEN 896
Ballantyne, P. K. Numerical taxonomy of hybridizing Lepomis (Centra	Berger, J. Growth of Colpidium campylum in monoxenic batch cul- ture
chidae) in Lake Opinicon, Ontario P. W. COLGAN, P. K. BALLANTYNE, and	WILLIAM D. TAYLOR and JACQUES BERGER 392
	Growth responses of cohabiting ciliate protozoa to various prey bacteria
Balzer, P. J.  Cardiovascular responses of winter flounder, Pseudo	
pleuronectes americanus (Walbaum), to acute temper ture increase JOSEPH J. CECH JR., DAVID W. BRIDGES,	and monoxenic Tetrahymena pyriformis WILLIAM D. TAYLOR, MICHAEL A. GATES,
DAVID M. ROWELL, and PAUL J. BALZER 13	Berger, J. D.
Barlow, C. A. Variations in energy content of some carabid beetles eastern Canada	in Mutational blockage of DNA synthesis in Paramecium tetraurelia
J. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW	E. L. Peterson and J. D. Berger 2089  10 Bergeron, JM.
Barlow, J. S. On the purification of a fatty acid synthetase complex from insect	Eléments minéraux du régime alimentaire du campagnol
S. N. THOMPSON and J. S. BARLOW 13	97 Régime alimentaire d'oiseaux fréquentant un agrosystème NORMAND POTVIN, JEAN-MARIE BERGERON et
Barrett, M. W. Helminths in moose of Alberta W. M. SAMUEL, M. W. BARRETT, and	CAMILLE FERNET 1992
G. M. LYNCH	Bergstrom, G.  The blind aquatic isopod Salmasellus from a cave spring of the Rocky Mountains' eastern slopes, with comments on a
Bashirullah, A. K. M. Development of Camallanus adamsi Bashirullah, 19	Wii
(Nematoda: Camallanidae) in cyclopoid copepods A. K. M. Bashirullah and Benazir Ahmed 20	55 Betz, T. W.
Bédard, J. Fat reserves in snow buntings	On the development of chicken adenohypophyseal me- lanophore-expanding activity T. W. Betz, Anders Enemar, and
J. VINCENT and J. BÉDARD  Bellamy, F. W.	51 T. W. BETZ, ANDERS ENEMAR, and MICHAEL RÖHSS 1554
Structure of the labial palp of a larval elaterid (Coleopter and of sinus cells associated with its sensilla F. W. BELLAMY and R. Y. ZACHARUK 21	Artificial insemination vs. natural mating in captive Ameri-
Belwood, J. J.	D. M. BIRD, P. C. LAGUË, and R. B. BUCKLAND
Responses of Myotis lucifugus (Chiroptera: Vesper lionidae) to calls of conspecifics and to other sounds M. B. Fenton, J. J. Belwood,	The onset and duration of fertility in the American kestrel DAVID M. BIRD and ROGER B. BUCKLAND 1595
J. H. FULLARD, and T. H. KUNZ  Variation in the diet of Myotis lucifugus (Chiroptera: Vo	Bisaillon, A. Le segment cervical des carnivores (Mammalia: Carni-
pertilionidae)	vora) adaptés à la vie aquatique  74 A. Bisaillon, J. Piérard et N. Larivière  431

Blair, D. G. Observations on the ultrastructure of papillae and as-	The onset and duration of fertility in the American kestrel DAVID M. BIRD and ROGER B. BUCKLAND 1595
sociated sensilla on the scolex of Monoecocestus americanus (Stiles, 1895) (Cestoda: Anoplocephalidae) DAVID G. BLAIR and M. D. B. BURT  802	Burns, B. G. The anesthesia of the lobster ( <i>Homarus americanus</i> ) by isobutanol injection
Boag, D. A.	M. W. GILGAN and B. G. BURNS 1231
Influence of changing grouse density and forest attributes on the occupancy of a series of potential territories by male ruffed grouse	Bursey, C. R. The microanatomy of the optic ganglia of <i>Munida irrasa</i> (Decapoda: Galatheidae)
D. A. Boag 1727	CHARLES R. BURSEY 1242
Boiteau, G. Etude des hémocytes de Macrosiphum euphorbiae (Thomas) (Homoptera: Aphididae) G. BOITEAU et JM. PERRON  228  Boo, K. S.	Burt, M. D. B.  Observations on the ultrastructure of papillae and associated sensilla on the scolex of Monoecocestus americanus (Stiles, 1895) (Cestoda: Anoplocephalidae) DAVID G. BLAIR and M. D. B. BURT  802
Fine structure of surface and sunken grooved pegs on the antenna of female <i>Anopheles stephensi</i> (Diptera: Culicidae)	A contribution to the genus <i>Diorchis</i> Clerc (Cestoda: Hymenolepididae): a redescription of <i>Diorchis americana</i>
K. S. Boo and S. B. McIver 235	Ransom, 1909 from Fulica americana (Gm.) J. DANIEL MCLAUGHLIN and
Boogaard, C. L.  The effects of estradiol and progesterone on the growth	MICHAEL D. B. BURT 1754
and differentiation of the quail oviduct C. L. BOOGAARD and C. V. FINNEGAN 324	Swimmers' itch in New Brunswick: distribution and description of the causative agent, Cercaria catascopii n.sp.
Borecky, R. A.	MARILYN E. SCOTT and M. D. B. BURT 2200
Metastrongyles (Nematoda: Metastrongyloidea) of fisher (Martes pennanti) from Ontario	Burton, F. D. Intestinal helminths in Macaca sylvanus of Gibraltar
R. E. CRAIG and R. A. BORECKY 806	F. D. Burton and C. Underwood 1406
Boyce, N. P.	Byers, J. R.
A new organ in cestode surface ultrastructure NORBERT P. BOYCE 610	Fine structure of the midventral abdominal tracheal glands in banded woolly bear caterpillars (Arctiidae: Lepidoptera)
Bridges, D. W.	J. R. BYERS and C. F. HINKS 1824
Cardiovascular responses of winter flounder, Pseudo-	Cameron, R. D.
pleuronectes americanus (Walbaum), to acute tempera- ture increase	Accuracy of the tritium water dilution method for deter- mining water flux in reindeer (Rangifer tarandus)
JOSEPH J. CECH JR., DAVID W. BRIDGES, DAVID M. ROWELL, and PAUL J. BALZER 1383	R. D. CAMERON, R. G. WHITE, and J. R. LUICK 857
Brooks, R. J.	Campbell, A.
The perineal gland of brown lemmings, Lemmus tri-	Bioenergetics of the granary weevil, Sitophilus granarius (L.) (Coleoptera: Curculionidae)
R. E. A. STEWART and R. J. BROOKS 1013	A. CAMPBELL, N. B. SINGH, and R. N. SINHA 786
Brown, H. A.	Carr, C. M. Can tongue flicks be used to measure niche sizes?
The time-temperature relation of embryonic development in the northwestern salamander, Ambystoma gracile HERBERT A. BROWN 552	CATHERINE M. CARR and PATRICK T. GREGORY 1389
Brown, J.	Carter, A.  Wing polymorphism in the insect species Agonum retrac- tum Leconte (Coleoptera: Carabidae)
Territoriality, habitat selection, and prior residency in un- deryearling Stichaeus punctatus (Pisces: Stichaeidae)	ALAN CARTER 1375
JOSEPH BROWN and JOHN M. GREEN 1904	Carter, J. C. H.
Browne, K. W. Functional myology of the harbour porpoise, <i>Phocoena</i> phocoena (L.)	The distribution of <i>Chironomus</i> (s.s.)? cucini (salinarius group) larvae (Diptera: Chironomidae) in Parry Sound, Georgian Bay, with particular reference to structural de-
G. J. D. SMITH, K. W. BROWNE, and D. E. GASKIN 716	formities Landis Hare and John C. H. Carter 2129
Buckland, R. B.	Cawthorn, R. J.
Artificial insemination vs. natural mating in captive American kestrels	Development of <i>Physaloptera maxillaris</i> (Nematoda: Physalopteroidea) in skunk ( <i>Mephitis mephitis</i> ) and the
D. M. BIRD, P. C. LAGUË, and R. B. BUCKLAND 1183	role of paratenic and other hosts in its life cycle RICHARD J. CAWTHORN and ROY C. ANDERSON 313
	The state of the s

Effects of age, temperature, and previous infection on the	Colgan, P. W.  Numerical taxonomy of hybridizing Lepomis (Centrar-
development of <i>Physaloptera maxillaris</i> (Nematoda: Physalopteroidea) in field crickets ( <i>Acheta pennsyl-</i>	chidae) in Lake Opinicon, Ontario
vanicus)	P. W. COLGAN, P. K. BALLANTYNE, and
RICHARD J. CAWTHORN and ROY C. ANDERSON 442	M. V. H. WILSON 42
Seasonal population changes of Physaloptera maxillaris	Condon, W. J.
(Nematoda: Physalopteroidea) in striped skunk (Mephitis	Morphology of the neuroendocrine systems of two larval
mephitis)	blackflies, Prosimulium mixtumlfuscum and Simulium
RICHARD J. CAWTHORN and ROY C. ANDERSON 522	venustum
Cech, J. J., Jr.	WILLIAM J. CONDON, ROGER GORDON, and
Cardiovascular responses of winter flounder, Pseudo-	CHARLES H. BAILEY 1579
pleuronectes americanus (Walbaum), to acute tempera-	Corey, S.
ture increase	The life history of <i>Diastylis sculpta</i> Sars, 1871 (Crustacea:
JOSEPH J. CECH JR., DAVID W. BRIDGES, DAVID M. ROWELL, and PAUL J. BALZER 1383	Cumacea) in Passamaquoddy Bay, New Brunswick SUSAN COREY 615
Centa, J.	Fecundity and release of young in Diastylis sculpta Sars
Regulation of food supply by feeding territoriality in the rufous hummingbird	(Crustacea, Cumacea) SUSAN COREY 1946
CLIFTON LEE GASS, GEORGE ANGEHR,	
and JANICE CENTA 2046	Costerton, J. W.  Observations on the freeze-cleaved ultrastructure of fene-
Chan, K.	strated endothelial cells in mouse thyroid
A photosensitive daily rhythm in the female medaka,	CARL W. NOHR, J. W. COSTERTON, and
Oryzias latipes	NANCY E. HENDERSON 101
KENNETH KA-SING CHAN 852	An ultrastructural study of the head region of bovine sper-
Histochemistry and ultrastructure of pre- and post-	matozoa
ovulatory follicles in the ovary of the goldfish, Carassius	R. J. Oko, J. W. Costerton, and
auratus	G. H. COULTER 1326
Y. NAGAHAMA, K. CHAN, and	Coulter, G. H.
W. S. HOAR 1128	An ultrastructural study of the head region of bovine sper-
Chengalath, R.	matozoa
Littoral Rotifera of Ontario-the genus Lepadella Bory de	R. J. Oko, J. W. Costerton, and
St. Vincent	G. H. COULTER
R. CHENGALATH 901	Cowan, G. I. McT.
Chèze, G.	A biochemical approach towards the taxonomy of leeches
Rôle de l'épiphyse dans la migration du pigment épithélial	(Annelida: Hirudinea)
rétinien chez quelques Téléostéens	R. A. KHAN and G. I. McT. Cowan 1803
GENEVIEVE CHÈZE et M. A. ALI	Craig, R. E. Metastrongyles (Nematoda: Metastrongyloidea) of fisher
Chia, FS.	(Martes pennanti) from Ontario
Scanning electron microscopic observations of the larval	R. E. CRAIG and R. A. BORECKY 806
development of the reef-building polychaete Phragmato-	
poma lapidosa Kevin J. Eckelbarger and Fu-Shiang Chia 2082	Crichton, V. J.
	A protostrongylid nematode (Strongylida: Protostrongylidae) in woodland caribou (Rangifer tarandus caribou)
Ching, H. L.  Description of Manalanhalloides anarhoravi sen et en n	M. W. Lankester, V. J. Crichton, and
Description of <i>Megalophalloides apanhorayi</i> gen. et sp.n. (Trematoda: Microphallidae) from mice and freshwater	H. R. TIMMERMANN 680
crabs of Peru	Croker, R. A.
HILDA LEI CHING and	Macroinfauna of northern New England marine sand. III.
NICANOR IBÁÑEZ HERRERA 1438	The ecology of Psammonyx nobilis (Stimpson), 1853
Clifford, H. F.	(Crustacea: Amphipoda)
The blind aquatic isopod Salmasellus from a cave spring of	K. J. Scott and R. A. Croker 1519
the Rocky Mountains' eastern slopes, with comments on a	Croll, N. A.
Wisconsin refugium	When Caenorhabditis elegans (Nematoda: Rhabditidae)
HUGH F. CLIFFORD and GLEN BERGSTROM 2028	bumps into a bead NEIL A. CROLL 566
Cloern, J. E.	
Recent limnological changes in southern Kootenay Lake,	Observations on the movements and structure of the bursa
British Columbia	of Nippostrongylus brasiliensis and Nematospiroides
JAMES E. CLOERN 1571	dubius

N. A. CROLL and K. A. WRIGHT

The emergence of cercariae of <i>Trichobilharzia ocellata</i> and its relationship to the activity of its snail host <i>Lymnaea</i> stagnalis P. A. Anderson, J. W. Nowosielski, and N. A. Croll.  1481	Desser, S. S. The development and pathogenesis of Leucocytozoon simondi in Canada and domestic geese in Algonquin Park Ontario SHERWIN S. DESSER and ANDRÉE K. RYCKMAN 63
Crossman, R. A., Jr. Effects of temperature and sex genotype on meristic counts of the gonochoristic cyprinodontid fish <i>Rivulus cylindraceus</i> Poey	Nuclear changes preceding microgamete formation in Leucocytozoon simondi and Leucocytozoon tawaki S. S. Desser, A. M. Fallis, and
R. W. HARRINGTON, JR., and	F. R. ALLISON 799
R. A. Crossman, Jr. 245 Temperature-induced meristic variation among three homozygous genotypes (clones) of the self-fertilizing fish	The ultrastructure of the epimastigote stages of Trypano- soma rotatorium in the leech Batracobdella picta SHERWIN S. DESSER 1712
Rivulus marmoratus R. W. Harrington, Jr., and R. A. Crossman, Jr.  1143	Dietz, T. H.  The role of free amino acids in cellular osmoregulation in the freshwater bivalve <i>Ligumia subrostrata</i> (Say)
Cvancara, A. M.	J. ALISON HANSON and THOMAS H. DIETZ 192
Aquatic mollusks in North Dakota during the last 12 000 years A. M. CVANCARA 1688	DIII, L. M. Predator size and prey size: presumed relationship in the mantid <i>Hierodula coarctata</i> Saussure C. S. HOLLING, R. L. DUNBRACK, and
Daborn, G. R. The life evels of Eubranchinus hundri (Forbes) (Crus	L. M. DILL 1760
The life cycle of Eubranchipus bundyi (Forbes) (Crustacea: Anostraca) in a temporary vernal pond of Alberta Graham R. Daborn 193	Dillaman, R. M. Neurosecretion and shell regeneration in Helisoma dury
A Nosema (Microsporida) epizootic in fairy shrimp (Crustacea: Anostraca)	(Mollusca: Pulmonata) R. M. DILLAMAN, A. S. M. SALEUDDIN, and
GRAHAM R. DABORN 1161	GWYNETH M. JONES 177
Occurrence of an arctic fairy shrimp Polyartemiella hazeni (Murdoch) 1884 (Crustacea: Anostraca) in Alberta and Yukon Territory GRAHAM R. DABORN 2026	Dimond, J. B.  Pesticide dynamics in robins nesting in contaminated and uncontaminated forests in northern Maine  D. M. KNUPP, R. B. OWEN, JR., and
Dagg, A. I.	J. B. DIMOND
The morphology of the femur in marten and fisher Doug Leach and Anne Innis Dagg  559	Donaldson, E. M.  Maintenance of spermatogenesis and seminal vesicles in the hypophysectomized catfish, <i>Heteropneustes fossili</i> .
Daniels, B. A review of the genus Actinobdella Moore, 1901 (Annelida, Hirudinea)	(Bloch): effects of ovine and salmon gonadotropin, and testosterone S. K. NAYYAR, P. KESHAVANATH, B. I. SUNDARARAJ,
BRUCE DANIELS and R. S. FREEMAN 2112	and E. M. DONALDSON 28
Davey, K. G. Acetylcholinesterase and synapses in the nervous system of <i>Phocanema decipiens</i> (Nematoda): a histochemical and ultrastructural study S. L. GOH and K. G. DAVEY 752	Downer, R. G. H.  The crop as an organ of glyceride absorption in the Amer can cockroach, <i>Periplaneta americana</i> L. A. G. D. HOFFMAN and R. G. H. DOWNER
The fine structure of the nervous tissue of the metacestode of Hymenolepis microstoma  RODNEY A. WEBB and KENNETH G. DAVEY 1206	<b>Drance</b> , M. G. Histological changes in trout testis produced by injection of salmon pituitary gonadotropin
Davies, R. W.	MICHAEL G. DRANCE, MARTIN J. HOLLENBERG, MICHAEL SMITH, and VIVIAN WYLIE 128
A comparative study of the osmoregulatory ability of three species of leech (Hirudinoidea) and its relationship to their distribution in Alberta TREFOR B. REYNOLDSON and RONALD W. DAVIES  1908	Dunbrack, R. L. Predator size and prey size: presumed relationship in the mantid Hierodula coarctata Saussure C. S. HOLLING, R. L. DUNBRACK, and
Daye, P. G.	L. M. DILL 176
Histopathologic changes in surficial tissues of brook trout, Salvelinus fontinalis (Mitchill), exposed to acute and chronic levels of pH P. G. DAYE and E. T. GARSIDE 2140	Dunkley, L. C.  Effect of dietary carbohydrate intake on the growth of the distribution of the distributio
A. D. DOLL WILL D. I. U/ROIDE	AUDITO DE AUTRALEI GIRG LA I AVILLIANCE

Eagleson, G. W.  A comparison of the life histories and growth patterns of	Do ovenbirds (Aves: Parulidae) hunt by expectation? RETO ZACH and J. BRUCE FALLS 1894
populations of the salamander Ambystoma gracile (Baird) from permanent low-altitude and montane lakes GERALD W. EAGLESON 2098	Fenton, M. B. Opportunistic feeding by desert bats (Myotis spp.) M. B. FENTON and G. K. MORRIS 526
Eales, J. G. Influence of injection route on radiothyroxine kinetics in brook trout, Salvelinus fontinalis (Mitchill) D. A. HIGGS and J. G. EALES 255	Responses of Myotis lucifugus (Chiroptera: Vespertilionidae) to calls of conspecifics and to other sounds M. B. Fenton, J. J. Belwood, J. H. Fullard, and T. H. Kunz
The influence of TSH and ACTH on purine and pteridine deposition in the skin of rainbow trout (Salmo gairdneri) F. H. PREMDAS and J. G. EALES  576	Variation in the diet of Myotis lucifugus (Chiroptera: Vespertilionidae)  J. J. Belwood and M. B. Fenton  1674
Eckelbarger, K. J. Scanning electron microscopic observations of the larval development of the reef-building polychaete <i>Phragmatopoma lapidosa</i> KEVIN J. ECKELBARGER and FU-SHIANG CHIA  2082	Fenwick, J. C. The effect of porcine somatotropin on growth, and survival in seawater of Atlantic salmon (Salmo salar) parr M. P. KOMOURDJIAN, R. L. SAUNDERS, and J. C. FENWICK  531
Elliott, R. H. Reproductive growth in normal, allatectomized, median- neurosecretory-cell-cauterized, and ovariectomized fe- males of Melanoplus sanguinipes C. GILLOTT and R. H. ELLIOTT 162	Evidence for the role of growth hormone as a part of a 'light-pituitary axis' in growth and smoltification of Atlantic salmon (Salmo salar)  M. P. KOMOURDJIAN, R. L. SAUNDERS, and J. C. FENWICK  544
Histological changes in the ovary in relation to yolk deposition, allatectomy, and destruction of the median neurosecretory cells in <i>Melanoplus sanguinipes</i> R. H. ELLIOTT and C. GILLOTT  185	Fernando, C. H. Two new species of the genus <i>Hemicypris</i> Sars, 1903 (Ostracoda: Crustacea) from India REGINALD VICTOR and C. H. FERNANDO  1806
Enemar, A.  On the development of chicken adenohypophyseal melanophore-expanding activity T. W. Betz, Anders Enemar, and	Fernet, C. Régime alimentaire d'oiseaux fréquentant un agrosystème Normand Potvin, Jean-Marie Bergeron et Camille Fernet
MICHAEL RÖHSS  Evans, R. E. Alkaline phosphatase isozyme patterns and histochemistry in adult and differentiating skate spiral valve ROBERT E. EVANS and PETER FORD  1459	Fields, J. H. A.  Catalytic and regulatory properties of pyruvate kinase isozymes from octopus mantle muscle and liver H. E. GUDERLEY, K. B. STOREY, J. H. A. FIELDS, and P. W. HOCHACHKA
Evans, W. S. The effect of mebendazole on the development of Hymenolepis diminuta in Tribolium confusum W. S. Evans and Marie Novak 1079	On the role of octopine dehydrogenase in cephalopod man- tle muscle metabolism JEREMY H. A. FIELDS, JOHN BALDWIN, and PETER W. HOCHACHKA 871
Eveleigh, E. S. Population dynamics of lice (Mallophaga) on auks (Alcidae) from Newfoundland ELDON S. EVELEIGH and WILLIAM THRELFALL  1694	The pyruvate branch point in squid brain: competition between octopine dehydrogenase and lactate dehydrogenase JEREMY H. A. FIELDS, HELGA GUDERLEY, KENNETH B. STOREY, and PETER W. HOCHACHKA 879
Fallis, A. M. Nuclear changes preceding microgamete formation in Leucocytozoon simondi and Leucocytozoon tawaki S. S. DESSER, A. M. FALLIS, and F. R. ALLISON 799	Octopus mantle citrate synthase J. H. A. FIELDS, H. GUDERLEY, K. B. STOREY, and P. W. HOCHACHKA
Falls, J. B. Bias and mortality in the use of tartar emetic to determine the diet of ovenbirds (Aves: Parulidae)	Oyster citrate synthase: control of carbon entry into the Krebs cycle of a facultative anaerobe J. H. A. FIELDS and P. W. HOCHACHKA  897
R. Zach and J. B. Falls  Ovenbird (Aves: Parulidae) hunting behavior in a patchy environment: an experimental study  Pero Zach and I. Pauce Falls	Fields, W. G. Ultrastructure and functional morphology of spermatozog of Rossia pacifica (Cephalopoda, Decapoda) W. Gordon Fields and Kathleen A. Thompson
RETO ZACH and J. BRUCE FALLS  Foraging behavior, learning, and exploration by captive ovenbirds (Aves: Parulidae)	Finnegan, C. V.  The effects of estradiol and progesterone on the growth and differentiation of the quail oviduct
RETO ZACH and J. BRUCE FALLS 1880	C. L. BOOGAARD and C. V. FINNEGAN 324

Fisher, H. D.	Gass, C. L.
Glycogen pools in the arterial thoracic retia of the narwhal, Monodon monoceros, and their possible significance	Regulation of food supply by feeding territoriality in the rufous hummingbird
A. WAYNE VOGL and H. DEAN FISHER 425	CLIFTON LEE GASS, GEORGE ANGEHR, and
Fisher, K. C.	Janice Centa 2046
Periodicity of hibernation of dormice (Glis glis) maintained	Gates, M. A.
under controlled conditions	Phenetic affinities of the wood thrush, Hylocichla muste-
GRACE WORKMAN SCOTT and KENNETH C. FISHER 437	lina (Aves: Turdinae)
Fogal, W. H.	A. RALPH GIBSON, MICHAEL A. GATES, and
Cellulose content of food and faeces of Diprion similis as	RETO ZACH 1679
an internal marker for determining food consumption and	Morphological changes during the growth cycle of axenic
digestibility	and monoxenic Tetrahymena pyriformis
W. H. FOGAL and D. P. WEBB 571	WILLIAM D. TAYLOR, MICHAEL A. GATES, and JACOUES BERGER 2011
Ford, P.	JACQUES BERGER 2011
Alkaline phosphatase isozyme patterns and histochemistry	Gee, J. H.
in adult and differentiating skate spiral valve	Alteration of buoyancy by some Central American stream
ROBERT E. EVANS and PETER FORD 1459	fishes, and a comparison with North American species
Foulds, J. B.	JOHN H. GEE and PHYLLIS A. GEE 386
Oxygen consumption during simulated vertical migration	Buoyancy and aerial respiration: factors influencing the
in Mysis relicta (Crustacea, Mysidacea)	evolution of reduced swim-bladder volume of some Cen-
J. B. FOULDS and J. C. ROFF 377	tral American catfishes (Trichomycteridae, Callich- thyidae, Loricariidae, Astroblepidae)
Freeman, R. S.	JOHN H. GEE 1030
A review of the genus Actinobdella Moore, 1901 (Anne-	
lida, Hirudinea)	Gee, P. A.
BRUCE DANIELS and R. S. FREEMAN 2112	Alteration of buoyancy by some Central American stream fishes, and a comparison with North American species
Frey, D. G.	JOHN H. GEE and PHYLLIS A. GEE 386
Interpretation of Quaternary paleoecology from Cladocera	
and midges, and prognosis regarding usability of other	Geraci, J.
organisms	A comparative study of surface preparations of the organ
DAVID G. FREY 2208	of Corti of the harp seal (Pagophilus groenlandicus Erxle- ben 1777) and the ringed seal (Pusa hispida). 1. Sensory cell
Fullard, J. H.	population and density
Responses of Myotis lucifugus (Chiroptera: Vesperti-	F. RAMPRASHAD, K. RONALD,
lionidae) to calls of conspecifics and to other sounds	J. GERACI, and T. G. SMITH
M. B. FENTON, J. J. BELWOOD,	Corbon C H
J. H. FULLARD, and T. H. KUNZ 1443	Gerber, G. H.  Reproductive behaviour and physiology of <i>Tenebrio</i>
Galster, W.	molitor (Coleoptera: Tenebrionidae). III. Histogenetic
Seasonal changes in body composition of the arctic ground	
squirrel, Citellus undulatus	during sexual maturation
WILLIAM GALSTER and PETER MORRISON 74	G. H. GERBER 990
Gans, C.	Gibson, A. R.
Lateral jaw muscles of Elachistodon westermanni Rein-	Phenetic affinities of the wood thrush, Hylocichla muste-
hardt (Reptilia: Serpentes)	lina (Aves: Turdinae)
HERBERT I. ROSENBERG and CARL GANS 510	A. RALFH OIBSON, MICHAEL A. GATES, MIG
Garside, E. T.	RETO ZACH 1679
Developmental rates of embryos of Atlantic salmon,	Gilbert, F. F.
Salmo salar L., in response to various levels of tempera-	A survey of terrestrial gastropods from central Main
ture, dissolved oxygen, and water exchange	I GEORGE GUELCH and EREDERICK F. GURERT 620
T. HAMOR and E. T. GARSIDE 1912	
Histopathologic changes in surficial tissues of brook trout,	
Salvelinus fontinalis (Mitchill), exposed to acute and	Refractive and histological study of accommodation in two species of sharks (Ginglymostoma cirratum and Car-
chronic levels of pH P. G. Daye and E. T. Garside 2140	1 1: 21 -0
P. G. Daye and E. T. Garside 2140	J. G. SIVAK and P. W. GILBERT 1811

Gilgan, M. W.

isobutanol injection
716 M. W. GILGAN and B. G. BURNS

The anesthesia of the lobster (Homarus americanus) by

1231

Gaskin, D. E.

Functional myology of the harbour porpoise, Phocoena

phocoena (L.)
G. J. D. SMITH, K. W. BROWNE, and
D. E. GASKIN

Gillott, C. Reproductive growth in normal, allatectomized, median- neurosecretory-cell-cauterized, and ovariectomized fe- males of Melanoplus sanguinipes C. GILLOTT and R. H. ELLIOTT  162	Guderley, H. E.  Catalytic and regulatory properties of pyruvate kinase isozymes from octopus mantle muscle and liver H. E. GUDERLEY, K. B. STOREY, J. H. A. FIELDS, and P. W. HOCHACHKA  863
Histological changes in the ovary in relation to yolk deposi- tion, allatectomy, and destruction of the median neurosec- retory cells in <i>Melanoplus sanguinipes</i>	The pyruvate branch point in squid brain: competition between octopine dehydrogenase and lactate dehydrogenase
R. H. ELLIOTT and C. GILLOTT 185 Gleich, J. G.	JEREMY H. A. FIELDS, HELGA GUDERLEY, KENNETH B. STOREY, and PETER W. HOCHACHKA 879
A survey of terrestrial gastropods from central Maine J. George Gleich and Frederick F. Gilbert 620	Octopus mantle citrate synthase J. H. A. Fields, H. Guderley, K. B. Storey, and P. W. Hochachka  886
Glenn, C. L. Fecundity of mooneye, <i>Hiodon tergisus</i> , in the Assini- boine River	Haldorson, L. Zschokkella embiotocidis sp.n. (Protozoa, Myxosporida)
C. L. GLENN and R. R. G. WILLIAMS 156	from California pile perch, Damalichthys vacca, and striped perch, Embiotoca lateralis
Goh, S. L.  Acetylcholinesterase and synapses in the nervous system of <i>Phocanema decipiens</i> (Nematoda): a histochemical and	MIKE MOSER and LEWIS HALDORSON 1403  Hamor, T.  Pavalegmental rates of embrace of Atlantic selmon
ultrastructural study S. L. Goн and K. G. Davey 752	Developmental rates of embryos of Atlantic salmon, Salmo salar L., in response to various levels of tempera- ture, dissolved oxygen, and water exchange
Gooding, R. H.  Digestive processes of haematophagous insects. XI. Partial purification and some properties of six proteolytic en-	T. HAMOR and E. T. GARSIDE  Hanson, J. A.  The role of free amino acids in cellular osmoregulation in
zymes from the tsetse fly Glossina morsitans morsitans Westwood (Diptera: Glossinidae) R. H. GOODING and B. M. ROLSETH  1950	the freshwater bivalve Ligumia subrostata (Say)  J. ALISON HANSON and THOMAS H. DIETZ  1927
Gordon, A. S. Hematopoiesis of the kissing gourami (Helostoma temmincki). Effects of starvation, bleeding, and plasmastimulating factors on its erythropoiesis SHEILA R. WEINBERG, JOSEPH LOBUE,	Harding, L. E. Den-site characteristics of arctic coastal grizzly bears (Ursus arctos L.) on Richards Island, Northwest Territories, Canada LEE E. HARDING 1357
CHARLES D. SIEGEL, and ALBERT S. GORDON 1115	Hare, L. The distribution of Chironomus (s.s.)? cucini (salinarius
Gordon, R. Free amino acids, ions, and osmotic pressure of the hemolymph of three species of blackflies ROGER GORDON and CHARLES H. BAILEY  399	group) larvae (Diptera: Chironomidae) in Parry Sound, Georgian Bay, with particular reference to structural de- formities LANDIS HARE and JOHN C. H. CARTER 2129
Morphology of the neuroendocrine systems of two larval blackflies, Prosimulium mixtum[fuscum and Simulium venustum]	Harper, P. P. Description de nymphes d'Elmidae néarctiques (Coléoptères)
WILLIAM J. CONDON, ROGER GORDON, and CHARLES H. BAILEY 1579	LAURENT LESAGE et P. P. HARPER 65
Graham, W. G. Utrastructural studies on the cuticle of the second-stage larvae of four root-knot nematodes: Meloidogyne hapla, M. javanica, M. incognita, and M. arenaria	Harrington, R. W., Jr.  Effects of temperature and sex genotype on meristic counts of the gonochoristic cyprinodontid fish <i>Rivulus cylindraceus</i> Poey  R. W. HARRINGTON, JR., and R. A. CROSSMAN, JR.  245
P. W. JOHNSON and W. G. GRAHAM 96 Grant, P. R.	Temperature-induced meristic variation among three homozygous genotypes (clones) of the self-fertilizing fish
An 11-year study of small mammal populations at Mont St. Hilaire, Quebec P. R. Grant 2156	Rivulus marmoratus  R. W. HARRINGTON, Jr., and R. A. CROSSMAN, Jr. 1143
Green, J. M. Territoriality, habitat selection, and prior residency in un-	Hartwick, E. B. Foraging strategy of the black oyster catcher ( <i>Haematopus bachmani</i> Audubon)
deryearling Stichaeus punctatus (Pisces: Stichaeidae) Joseph Brown and John M. Green 1904	E. B. HARTWICK 142
Gregory, P. T. Can tongue flicks be used to measure niche sizes?	Hayes, F. R.  Quantitative and aesthetic factors in the definition of an ideal environment
CATHERINE M. CARR and PATRICK T. GREGORY 1389	F. R. HAYES 809

Hobson, K. D.

101 KATHARINE D. HOBSON

Protoariciella oligobranchia new species (Orbiniidae) and

(Annelida, Polychaeta) from British Columbia

1128 CHANDRA S. SANKURATHRI and JOHN C. HOLMES 1742

six new records of Orbiniidae, Questidae, and Paraonidae

Henderson, N. E.

NANCY E. HENDERSON

Y. NAGAHAMA, K. CHAN, and

W. S. HOAR

Observations on the freeze-cleaved ultrastructure of fene-

strated endothelial cells in mouse thyroid

CARL W. NOHR, J. W. COSTERTON, and

Thyroxine concentrations in plasma of normal and hypophysectomized hagfish, Myxine glutinosa (Cyclostomata) NANCY E. HENDERSON 180	Hochachka, P. W. Catalytic and regulatory properties of pyruvate kinase isozymes from octopus mantle muscle and liver
Henriksen, K.	H. E. GUDERLEY, K. B. STOREY, J. H. A. FIELDS, and P. W. HOCHACHKA 863
Enhanced competence in the negotiation of a T maze by Drosophila melanogaster in response to a possible food reward S. F. H. THRELKELD, L. BENTLEY, A. YEUNG, and K. HENRIKSEN  896	On the role of octopine dehydrogenase in cephalopod mantle muscle metabolism JEREMY H. A. FIELDS, JOHN BALDWIN, and PETER W. HOCHACHKA  871
Herman, C. M. Use of sentinel ducks in epizootiological studies of anatid blood protozoa CARLTON M. HERMAN and GORDON F. BENNETT 1038	The pyruvate branch point in squid brain: competition between octopine dehydrogenase and lactate dehydrogenase JEREMY H. A. FIELDS, HELGA GUDERLEY,
Herrera, N. I	KENNETH B. STOREY, and PETER W. HOCHACHKA 879
Description of Megalophalloides apanhorayi gen. et sp.n. (Trematoda: Microphallidae) from mice and freshwater crabs of Peru	Octopus mantle citrate synthase J. H. A. FIELDS, H. GUDERLEY, K. B. STOREY, and P. W. HOCHACHKA  886
HILDA LEI CHING and NICANOR IBÁÑEZ HERRERA 1438 Hiegs, D. A.	Oyster citrate synthase: control of carbon entry into the Krebs cycle of a facultative anaerobe
Influence of injection route on radiothyroxine kinetics in brook trout, Salvelinus fontinalis (Mitchill)	J. H. A. FIELDS and P. W. HOCHACHKA 892
D. A. HIGGS and J. G. EALES 255	Hoffman, A. G. D.
Hilborn, R.  Microtus population biology: dispersal in fluctuating populations of M. townsendii	The crop as an organ of glyceride absorption in the American cockroach, <i>Periplaneta americana</i> L.  A. G. D. HOFFMAN and R. G. H. DOWNER  1165
CHARLES J. KREBS, IRENE WINGATE, JANICE LEDUC, JAMES A. REDFIELD, MARY TAITT, and RAY HILBORN 79	Hollenberg, M. J. Histological changes in trout testis produced by injections
On the reliability of enumeration for mark and recapture census of voles	of salmon pituitary gonadotropin MICHAEL G. DRANCE, MARTIN J. HOLLENBERG, MICHAEL SMITH, and VIVIAN WYLIE  1285
RAY HILBORN, JAMES A. REDFIELD, and CHARLES J. KREBS 1019	Holling, C. S.
Fates of disappearing individuals in fluctuating populations of <i>Microtus townsendii</i>	A model of foregut activity in the blowfly <i>Phormia regina</i> Meigen. II. Peristalsis in the crop duct during the crop-
RAY HILBORN and CHARLES J. KREBS 1507	emptying process A. J. THOMSON and C. S. HOLLING  172
Hinks, C. F. Haemopoiesis in Lepidoptera. I. The multiplication of circulating haemocytes	A model of foregut activity in the blowfly <i>Phormia regina</i> Meigen. III. Analysis of crop-valve function during the crop-emptying process
J. W. ARNOLD and C. F. HINKS 1003	A. J. THOMSON and C. S. HOLLING 1140
Fine structure of the midventral abdominal tracheal glands in banded woolly bear caterpillars (Arctiidae: Lepidoptera) J. R. Byers and C. F. Hinks 1824	Predator size and prey size: presumed relationship in the mantid <i>Hierodula coarctata</i> Saussure C. S. HOLLING, R. L. DUNBRACK,
Hoar, W. S. Effect of synthetic luteinizing hormone - releasing hor-	and L. M. DILL 1760
mone (LH-RH) on ovulation and pituitary cytology of the goldfish Carassius auratus T. J. LAM, S. PANDEY, Y. NAGAHAMA, and W. S. HOAR  816	Holmes, J. C. Effects of thermal effluents on the population dynamics of Physa gyrina Say (Mollusca: Gastropoda) at Lake Waba- mun, Alberta
Histochemistry and ultrastructure of pre- and post- ovulatory follicles in the ovary of the goldfish, Carassius	CHANDRA S. SANKURATHRI and JOHN C. HOLMES 582 Effects of thermal effluents on parasites and commensals
Y. NAGAHAMA, K. CHAN, and	of <i>Physa gyrina</i> Say (Mollusca: Gastropoda) and their interactions at Lake Wabamun, Alberta

Immediate response of the hemoglobin system of the goldfish, Carassius auratus, to temperature change	
A. H. HOUSTON and R. RUPERT 17.	37
Hunter, R. A.  A laboratory simulation of predator-induced incubation interruption using ring-billed gull eggs	on
R. A. HUNTER, H. A. Ross, and A. J. S. BALL 66	28
Factors affecting the reproductive success of common te (Sterna hirundo) colonies on the lower Great Lakes during the summer of 1972 RALPH D. MORRIS, RODGER A. HUNTER, and	ng
JAMES F. McElman 18	50
Hutzinger, O.	
The metabolism of chlorinated aromatic pollutants by the frog	he
S. Safe, D. Jones, J. Kohli, L. O. Ruzo,	10
O. HUTZINGER, and G. SUNDSTROM 18	18
Hynes, H. B. N.  Stream habitat selection by aerially colonizing invertibrates	e-
	85
Ingram, B. R. Effects of photoperiod and temperature on abnorm wing-pad development in two species of Odonata BYRON R. INGRAM 11:	nal 03
Influence of photoperiod and temperature on develor mental time and number of molts in nymphs of two speci of Odonata	
	33
Jahromi, S. S.  Attachments of phasic and tonic abdominal extensor mucles in crayfish	15-
	56
James, R. D. Unusual songs with comments on song learning amo	ng
vireos Ross D. James 12	23
	_
Jay, D. H.  The effect of various types of brood comb on the ova development of worker honeybees	гу
	24
Jay, S. C.	
The effect of diet on queen rearing by caged work honeybees	er
	56
The effect of various types of brood comb on the ova development of worker honeybees	ry
S. C. JAY and DOREEN H. JAY 17	24
Jenner, C. E. Influence of photoperiod and temperature on developmental time and number of molts in nymphs of two speci	

BYRON R. INGRAM and CHARLES E. JENNER

2033

VOL. 54, 1976	
Johnson, P. W.	
Ultrastructural studies on the cuticle of the second	d-stage
larvae of four root-knot nematodes: Meloidogyne	hapla.
M. javanica, M. incognita, and M. arenaria	
P. W. JOHNSON and W. G. GRAHAM	96
Jones, D.	
The metabolism of chlorinated aromatic pollutants	by the
frog	
S. SAFE, D. JONES, J. KOHLI, L. O. RUZO,	
O. HUTZINGER, and G. SUNDSTROM	1818
Jones, G. M.	
Neurosecretion and shell regeneration in Helisoma	a durvi
(Mollusca: Pulmonata)	
R. M. DILLAMAN, A. S. M. SALEUDDIN, and	

GWYNETH M. JONES

1771

Actinlike filaments in the neurosecretory cells of Helisoma duryi (Gastropoda, Pulmonata)

A. S. M. SALEUDDIN and GWYNETH M. JONES

2001

Joyal, R.
Winter foods of moose in La Vérendrye Park, Quebec: an evaluation of two browse survey methods
ROBERT JOYAL 1765

Keenleyside, M. H. A.
Spawning-site selection in relation to parental care of eggs in Aequidens paraguayensis (Pisces: Cichlidae)
MILES H. A. KEENLEYSIDE and
CAMERON E. PRINCE

2135

Keith, L. B.
Experimental analyses of dispersal in snowshoe hare populations
LAMAR A. WINDBERG and LLOYD B. KEITH

2061

Kelsall, J. P.
The mineral profile of plumage in captive lesser snow geese
JOHN P. KELSALL and W. J. PANNEKOEK

301

Keshavanath, P.
Maintenance of spermatogenesis and seminal vesicles in the hypophysectomized catfish, Heteropneustes fossilis (Bloch): effects of ovine and salmon gonadotropin, and testosterone
S. K. NAYYAR, P. KESHAVANATH, B. I. SUNDARARAJ, and E. M. DONALDSON

285

Khan, R. A.

A biochemical approach towards the taxonomy of leeches (Annelida: Hirudinea)
R. A. KHAN and G. I. McT. Cowan

1803

The life cycle of *Trypanosoma murmanensis* Nikitin
R. A. KHAN

Kivett, V. K.

A comparative study of scent-gland location and related behavior in some northwestern nearctic ground squirrel species (Sciuridae): an evolutionary approach V. KEITH KIVETT, JAN O. MURIE, and ANDRÉ L. STEINER

Knupp, D. M.  Pesticide dynamics in robins nesting in contaminated and uncontaminated forests in northern Maine D. M. KNUPP, R. B. OWEN, JR., and J. B. DIMOND  1669	Krywienczyk, J. Serologic characterization and identification of four lepidopteran cell lines J. KRYWIENCZYK and S. S. SOHI 1559
J. B. DIMOND	Kucera, E.
Ko, R. C.	Effects of winter conditions on the white-tailed deer of
Experimental infection of mammals with larval Echino-	Delta Marsh, Manitoba
cephalus sinensis (Nematoda: Gnathostomatidae) from	EMIL KUCERA 1307
oysters (Crassostrea gigas)	Diffe Rockey
RONALD C. KO 597	Kunz, T. H.
ROMALD C. NO	Responses of Myotis lucifugus (Chiroptera: Vesperti-
Platynosomum andersoni n.sp. (Trematoda: Dicrocoeli-	lionidae) to calls of conspecifics and to other sounds
idae) from bile ducts of Rattus huang (Bonhote)	
RONALD C. KO 1400	M. B. FENTON, J. J. BELWOOD,
	J. H. FULLARD, and T. H. KUNZ 1443
Kohli, J.	
The metabolism of chlorinated aromatic pollutants by the	Laguë, P. C.
frog	Artificial insemination vs. natural mating in captive Ameri-
S. SAFE, D. JONES, J. KOHLI, L. O. RUZO,	can kestrels
O. HUTZINGER, and G. SUNDSTROM 1818	D. M. BIRD, P. C. LAGUË, and
	R. B. BUCKLAND 1183
Komourdjian, M. P.	1100
The effect of porcine somatotropin on growth, and survival	LaHam, Q. N.
in seawater of Atlantic salmon (Salmo salar) parr	Relative toxicity of organic and inorganic compounds of
M. P. KOMOURDJIAN, R. L. SAUNDERS,	selenium to newly hatched zebrafish (Brachydanio rerio)
and J. C. FENWICK 531	A. J. Niimi and Q. N. LaHam 501
	A. J. Milmi aliu Q. N. LAHAM
Evidence for the role of growth hormone as a part of a	Lam, T. J.
'light-pituitary axis' in growth and smoltification of Atlan-	Effect of synthetic luteinizing hormone - releasing hor-
tic salmon (Salmo salar)	
M. P. KOMOURDJIAN, R. L. SAUNDERS, and	mone (LH-RH) on ovulation and pituitary cytology of the
J. C. FENWICK 544	goldfish Carassius auratus
	T. J. Lam, S. Pandey,
Kott, E.	Y. NAGAHAMA, and W. S. HOAR 816
Is Okkelbergia Creaser and Hubbs, 1922 (Petromyzonidae)	7 1 4 P
a distinct taxon?	Lambert, P.
VADIM D. VLADYKOV and EDWARD KOTT 421	Records and range extensions of some northeastern Pac-
A C:11 1962	ific opisthobranchs (Mollusca: Gastropoda)
A second nonparasitic species of Entosphenus Gill, 1862	PHILIP LAMBERT 293
(Petromyzonidae) from Klamath River System, California	
VADIM D. VLADYKOV and EDWARD KOTT 974	Lankester, M. W.
Kovalak, W. P.	A protostrongylid nematode (Strongylida: Protostron-
Seasonal and diel changes in the positioning of Glos-	gylidae) in woodland caribou (Rangifer tarandus caribou)
	M. W. LANKESTER, V. J. CRICHTON, and
sosoma nigrior Banks (Trichoptera: Glossosomatidae) on	H. R. TIMMERMANN 680
artificial substrates	
WILLIAM P. KOVALAK 1585	Larivière, N.
Krantz, G. W.	Le segment cervical des carnivores (Mammalia: Carni-
Studies on the function of the tritosternum in selected	vora) adaptés à la vie aquatique
	A. BISAILLON, J. PIÉRARD et
Gamasida (Acari)	N. LARIVIÈRE 431
J. G. WERNZ and G. W. KRANTZ 202	
Krebs, C. J.	Larson, G. L.
Microtus population biology: dispersal in fluctuating popu-	Social behavior and feeding ability of two phenotypes of
lations of M. townsendii	Gasterosteus aculeatus in relation to their spatial and
	trophic segregation in a temperate lake
CHARLES J. KREBS, IRENE WINGATE,	GARY LEE LARSON 107
JANICE LEDUC, JAMES A. REDFIELD,	
MARY TAITT, and RAY HILBORN 79	Leach, D.
On the reliability of enumeration for mark and recapture	The morphology of the femur in marten and fisher
	Doug Leach and Anne Innis Dagg 559
census of voles	
RAY HILBORN, JAMES A. REDFIELD, and	Leatherland, J. F.
CHARLES J. KREBS 1019	Fine structure of the rostral pars distalis follicle cells in
Fates of disappearing individuals in fluctuating populations	homotransplanted pituitaries of rainbow trout, Salmo
of Microtus townsendii	gairdneri
RAY HILBORN and CHARLES J. KREBS 1507	J. F. LEATHERLAND and L. LIN 122

<b>LeDuc, J.</b> <i>Microtus</i> population biology: dispersal in fluctuating populations of <i>M. townsendii</i>	Lunn, C. R. Effects of three pesticides on respiration, coughing, and heart rates of rainbow trout (Salmo gairdneri Richardson
CHARLES J. KREBS, IRENE WINGATE, JANICE LEDUC, JAMES A. REDFIELD,	CAROLYN R. LUNN, DANIEL P. TOEWS, and DAVID J. PREE 21
MARY TAITT, and RAY HILBORN 79	Lynch, G. M.
LeSage, L.	Helminths in moose of Alberta
Description de nymphes d'Elmidae néarctiques (Coléop-	W. M. SAMUEL, M. W. BARRETT, and
tères)	G. M. LYNCH 30
LAURENT LESAGE et P. P. HARPER 65	V D. W
Licht, L. E. Time course of uptake, elimination, and tissue levels of [14C]DDT in wood-frog tadpoles	Lynn, D. H. Comparative ultrastructure and systematics of the Colpodida. An ultrastructural description of <i>Colpoda maupas</i> Enriquez, 1908
LAWRENCE E. LICHT 355	DENIS H. LYNN 40
Sexual selection in toads (Bufo americanus)	McDonald, M.
LAWRENCE E. LICHT 1277 Liley, N. R.	Plasma bradykininogen and reproductive cycles: studie during the oestrous cycle and pregnancy in the rat, and i the human menstrual cycle
Physiological maturation and reproductive behaviour of	M. McDonald and A. M. Perks
female doves (Streptopelia risoria) held under long and	M. McDorald and M. M. I Earls
short photoperiods	McElman, J. F.
N. R. LILEY 343	Factors affecting the reproductive success of common ter
The role of estrogen and progesterone in the regulation of reproductive behaviour in female ring doves (Streptopelia	(Sterna hirundo) colonies on the lower Great Lakes durin the summer of 1972 RALPH D. MORRIS, RODGER A. HUNTER,
risoria) under long vs. short photoperiods	and James F. McElman 185
N. R. LILEY 1409	and James I . McLEMAN
Lin, L.  Fine structure of the rostral pars distalis follicle cells in homotransplanted pituitaries of rainbow trout, Salmo	McEwan, E. H.  Effect of digestible energy intake on glucose synthesis i reindeer and caribou
gairdneri	E. H. McEwan, Pamela Whitehead,
J. F. LEATHERLAND and L. LIN 122	R. G. WHITE, and J. O. ANVIK 73
	Macintyre, D. H.
LoBue, J. Hematopoiesis of the kissing gourami (Helostoma tem-	The mechanics of lung ventilation and the effects of hype capnia on respiration in <i>Bufo marinus</i>
mincki). Effects of starvation, bleeding, and plasma- stimulating factors on its erythropoiesis Sheila R. Weinberg, Joseph LoBue,	D. H. MACINTYRE and D. P. Toews
CHARLES D. SIEGEL, and ALBERT S. GORDON 1115	McIver, S. B.
Longstaff, B. C.	Fine structure of surface and sunken grooved pegs on that antenna of female Anopheles stephensi (Diptera: Cul
The dynamics of collembolan populations: competitive re-	cidae) K. S. Boo and S. B. McIver 23
lationships in an experimental system	K. S. BOO and S. B. MCIVER
BARRY C. LONGSTAFF 948	External morphology of sensilla on the legs of selecte
Luckhurst, B. E.	black fly species (Diptera: Simuliidae)
Some infaunal fishes associated with the scleractinian coral Madracis mirabilis	JAMES F. SUTCLIFFE and SUSAN B. McIVER 177
B. E. LUCKHURST and K. LUCKHURST 1395	McKeown, B. A.
Luckhurst, K. Some infaunal fishes associated with the scleractinian coral	The effects of photoperiod and temperature on the releas of prolactin from the pituitary gland of the goldfish, Cara- sius auratus L.
Madracis mirabilis	B. A. McKeown and R. E. Peter 196
B. E. LUCKHURST and K. LUCKHURST 1395	
	McLaughlin, J. D.
Luick, J. R.	Experimental studies on the life cycle of Cyclocoelus
Glucose metabolism in lactating reindeer	mutabile (Zeder) (Trematoda: Cyclocoelidae)
R. G. WHITE and J. R. LUICK 55	J. Daniel McLaughlin
Accuracy of the tritium water dilution method for determining water flux in reindeer (Rangifer tarandus) R. D. CAMERON, R. G. WHITE, and	A contribution to the genus <i>Diorchis</i> Clerc (Cestod Hymenolepididae): a redescription of <i>Diorchis american</i> Ransom, 1909 from <i>Fulica americana</i> (Gm.)
J. R. Luick 857	

McQueen, D. J.  Porcellio spinicornis Say (Isopoda) demography. II. A comparison between field and laboratory data DONALD J. McQUEEN 825	Effect of dietary carbohydrate intake on the growth of Hymenolepis diminuta (Cestoda) in the laboratory rat LORNA C. DUNKLEY and D. F. METTRICK 1073
Porcellio spinicornis Say (Isopoda) demography. III. A comparison between field data and the results of a simulation model	Meyer, C. L. Observations on the sporogony of Plasmodium circum- flexum Kikuth and Plasmodium polare Manwell in New Brunswick
DONALD JAMES MCQUEEN 2174	CLINTON L. MEYER and GORDON F. BENNETT 133
The influence of climatic factors on the demography of the terrestrial isopod <i>Tracheoniscus rathkei</i> Brandt DONALD J. MCQUEEN 2185	Mihok, S. Behaviour of subarctic red-backed voles (Clethrionomys
Mahon, R.	gapperi athabascae) Steve Mihok 1932
Effect of the cestode Ligula intestinalis on spottail shiners, Notropis hudsonius	Miller, E. H.
ROBIN MAHON 22227	Walrus ethology. II. Herd structure and activity budgets of summering males
Maire, A.	EDWARD H. MILLER 704
Inventaire et classification écologiques des biotopes à larves de moustiques (Culicides) de la région de Radisson	Mokry, J. E.  Laboratory studies on the larval biology of Simulium ven-
(territoire de la Baie de James, Québec) ALAIN MAIRE et ANTOINE AUBIN 1979	ustum Say (Diptera: Simuliidae)
Malas, D.	JOSEPH E. MOKRY 1657
The fine structure of capture nets of larval Philopotamidae (Trichoptera), with special emphasis on <i>Dolophilodes dis-</i>	Morris, G. K. Opportunistic feeding by desert bats (Myotis spp.)
tinctus  J. Bruce Wallace and Diane Malas  1788	M. B. FENTON and G. K. Morris 526
	Morris, R. D.
Maly, E. J.  Resource overlap between co-occurring copepods: effects of predation and environmental fluctuation	Factors affecting the reproductive success of common term (Sterna hirundo) colonies on the lower Great Lakes during the summer of 1972
EDWARD J. MALY 933	RALPH D. MORRIS, RODGER A. HUNTER, and JAMES F. McElman 1850
Marshall, W. S.  Effects of hypophysectomy and ovine prolactin on the epithelial mucus-secreting cells of the Pacific staghorn sculpin, <i>Leptocottus armatus</i> (Teleostei: Cottidae)	Morrison, P. Seasonal changes in body composition of the arctic ground squirrel, Citellus undulatus
WILLIAM S. MARSHALL 1604	WILLIAM GALSTER and PETER MORRISON 74
Matthews, J. V., Jr. Evolution of the subgenus Cyphelophorus (Genus Helophorus, Hydrophilidae, Coleoptera): description of two new fossil species and discussion of Helophorus tuberculatus Gyll.  JOHN V. MATTHEWS, JR.  652	Morton, B. The biology and functional morphology of the Southeast Asian mangrove bivalve, <i>Polymesoda (Geloina) erosa</i> (Solander, 1786) (Bivalvia: Corbiculidae) BRIAN MORTON  482
Meredith, D. H.	Moser, M.
Habitat selection by two parapatric species of chipmunks ( <i>Eutamias</i> )	Zschokkella embiotocidis sp.n. (Protozoa, Myxosporida) from California pile perch, Damalichthys vacca, and striped perch, Embiotoca lateralis
Don H. Meredith 536	Mike Moser and Lewis Haldorson 1403
Merrifield, P. A.  Morphogenetic sequences during tadpole tail regeneration  KRISTINE H. ATKINSON, BURR G. ATKINSON,	Ceratomyxa anoplopoma sp.n. (Protozoa, Myxosporida) from the sablefish, Anoplopoma fimbria MIKE MOSER 1405
and Peter A. Merrifield 1314	
Merritt, R. W. A synopsis of the Micropezidae (Diptera) of Canada and	The genus Ceratomyxa (Protozoa: Myxosporida) in macrourid fishes  MIKE MOSER and ELMER R. NOBLE  1535
Alaska, with descriptions of four new species RICHARD W. MERRITT and B. V. PETERSON 1488	MIKE MOSER and ELMER R. NOBLE 1535
Mettrick, D. F. Pathophysiology and compensatory mechanisms in a com-	Mukerji, M. K.  Consumption and utilization of various host plants by Melanoplus bivittatus (Say) and M. femurrubrum (De-
patible host-parasite system  R. B. Podesta and D. F. Mettrick  694	Geer) (Orthoptera: Acrididae) C. G. BAILEY and M. K. MUKERJI 1044

## 2246 Mulvey, R. H. Description of Punctodera matadorensis n.gen., n.sp. (Nematoda: Heteroderidae) from Saskatchewan with lists of species and generic diagnoses of Globodera (n.rank), Heterodera, and Sarisodera R. H. MULVEY and A. R. STONE Murie, J. O. A comparative study of scent-gland location and related behavior in some northwestern nearctic ground squirrel species (Sciuridae): an evolutionary approach V. KEITH KIVETT, JAN O. MURIE. and ANDRÉ L. STEINER 1294 Nagahama, Y. Effect of synthetic luteinizing hormone - releasing hormone (LH-RH) on ovulation and pituitary cytology of the goldfish Carassius auratus T. J. LAM, S. PANDEY, Y. NAGAHAMA, and W. S. HOAR Histochemistry and ultrastructure of pre- and postovulatory follicles in the ovary of the goldfish, Carassius Y. NAGAHAMA, K. CHAN, and W. S. HOAR A light and electron microscopic study of the structure of the nucleus preopticus and nucleus lateral tuberis of the goldfish, Carassius auratus R. E. PETER and Y. NAGAHAMA Maintenance of spermatogenesis and seminal vesicles in the hypophysectomized catfish, Heteropneustes fossilis (Bloch): effects of ovine and salmon gonadotropin, and S. K. NAYYAR, P. KESHAVANATH. B. I. SUNDARARAJ, and E. M. DONALDSON

A. J. NIIMI and Q. N. LAHAM	501
Noble, E. R.	
The genus Ceratomyxa (Protozo macrourid fishes	a: Myxosporida) in
MIKE MOSER and ELMER R. NOBLE	1535

strated endothelial cells in mouse thyroid	telle
CARL W. NOHR, J. W. COSTERTON, and	
NANCY E. HENDERSON	10
Norden H C	

Hormonal regulation of reproduction and the antler cycle in the male Columbian black-tailed deer (Odocoileus hemionus columbianus). Part I. Seasonal changes in the histology of the reproductive organs, serum testosterone, sperm production, and the antler cycle NELS O. WEST and H. C. NORDAN

Hormonal regulation of reproduction and the antler cycle in the male Columbian black-tailed deer (Odocoileus hemionus columbianus). Part II. The effects of methallibure and hormone treatment NELS O. WEST and H. C. NORDAN

Cytology of the anterior pituitary at different times of the year in normal and methallibure-treated male Columbian black-tailed deer (Odocoileus hemionus columbianus) NELS O. WEST and H. C. NORDAN

## Novak, M.

The effect of mebendazole on the development of Hymenolepis diminuta in Tribolium confusum W. S. EVANS and MARIE NOVAK

#### Nowosielski, J. W.

The emergence of cercariae of Trichobilharzia ocellata and its relationship to the activity of its snail host Lymnaea

P. A. ANDERSON, J. W. NOWOSIELSKI, and 1481 N. A. CROLL

#### Oko, R. J.

An ultrastructural study of the head region of bovine sper-R. J. Oko, J. W. Costerton, and

1326 G. H. COULTER

#### Ooi, E. C.

Growth of the opisthonephric kidney during larval life in the anadromous sea lamprey, Petromyzon marinus L. E. C. Ooi and J. H. Youson

#### Owen, R. B., Jr.

Pesticide dynamics in robins nesting in contaminated and uncontaminated forests in northern Maine D. M. KNUPP, R. B. OWEN, JR., and J. B. DIMOND

## Pandey, S.

Effect of synthetic luteinizing hormone - releasing hormone (LH-RH) on ovulation and pituitary cytology of the goldfish Carassius auratus

T. J. LAM, S. PANDEY, Y. NAGAHAMA, and W. S. HOAR 816

## Pannekoek, W. J.

The mineral profile of plumage in captive lesser snow geese JOHN P. KELSALL and W. J. PANNEKOEK

#### Paperna, I.

Studies on Ergasilus labracis Krøyer (Cyclopidea: Ergasilidae) parasitic on striped bass, Morone saxatilis, from the lower Chesapeake Bay. I. Distribution, life cycle, and seasonal abundance

I. PAPERNA and D. E. ZWERNER

Pendlebury, G. B.
Congenital defects in the brood of a prairie rattlesnake GEORGE B. PENDLEBURY

#### Peng, Y .- s.

The effect of diet on queen rearing by caged worker honeybees YING-SHIN PENG and S. C. JAY 1156

#### Pennell, W. M.

Description of a new species of pontellid copepod, Anomalocera opalus, from the Gulf of St. Lawrence and shelf waters of the Northwest Atlantic Ocean WILLIAM M. PENNELL 1664

	Prince, C. E.	
studies	Spawning-site selection in relation to parental care of e	ggs
, and in		
941	CAMERON E. PRINCE 2	135
	Pritchard, G.	
harbias		ula
iorviae		
220		
228		266
	Rodocites T	
cture of		0000
s of the		CSC
		069
1423	1. RADESATER	WW.
lanca of	Ramprashad, F.	
irassius	of Corti of the harp seal (Pagophilus groenlandicus Er	xle-
10/0	ben 1777) and the ringed seal (Pusa hispida). 1. Sensory	cell
1960	population and density	
	F. RAMPRASHAD, K. RONALD,	
ada and	J. GERACI, and T. G. SMITH	1
dilu	Population and density of the bipolar ganglion cells in	the
1488		
1400	1 . 01	VIC.
	F. RAMPRASHAD	1918
mecium	Randolph, I. C.	
2089		s in
2009	eastern Canada	
	J. C. RANDOLPH, P. A. RANDOLPH, and	
Carni-	C. A. BARLOW	10
	Dandalah D A	
431		s in
401		
		10
		10
1192	Redfield, J. A.	
	Microtus population biology: dispersal in fluctuating po	-ug
		· F ··
a com-		
i a com-		
694	MARY TAITT, and RAY HILBORN	79
		2 06
specific		(151)
674	J. A. REDFIELD	463
	On the reliability of enumeration for mark and recon	fure
		cure
système		
1000		1019
1992		
		hree
ing and		
		neir
aruson)		
	TREFOR B. REYNOLDSON and	
214	RONALD W. DAVIES	1908
	P-W I C	
teridine	Roff, J. C.	tion
oteridine edneri)	Roff, J. C.  Oxygen consumption during simulated vertical migra in <i>Mysis relicta</i> (Crustacea, Mysidacea)	tion
	and in 941 horbiae 228 cture of s of the 1423 clease of trassius 1960 ada and 1488 mecium 2089 Carni- 431 ons 1192 a com- 694 especific 674 système 1992 ing, and ardson)	studies spawning-site selection in relation to parental care of or in Aequidens paraguayensis (Pisces: Cichlidae) MILES H. A. KEENLEYSIDE and Pritchard, G. Growth and development of larvae and adults of Tipsacra Alexander (Insecta: Diptera) in a series of addoned beaver ponds G. PRITCHARD  Radesäter, T. Individual sibling recognition in juvenile Canada go (Branta canadensis) T. RADESÄTER  Ramprashad, F. A comparative study of surface preparations of the or of Corti of the harp seal (Pagophilus groenlandicus Er ben 1777) and the ringed seal (Pusa hispida). 1. Sensory population and density of the bipolar ganglion cells in cochlea of the harp seal (Pagophilus groenlandicus Er ben, 1777) F. RAMPRASHAD, K. RONALD, J. GERACI, and T. G. SMITH Population and density of the bipolar ganglion cells in cochlea of the harp seal (Pagophilus groenlandicus Er ben, 1777) F. RAMPRASHAD  Randolph, J. C. Variations in energy content of some carabid beetle eastern Canada J. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW  Randolph, P. A. Variations in energy content of some carabid beetle eastern Canada J. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW  Randolph, J. C. Variations in energy content of some carabid beetle eastern Canada J. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW  Randolph, J. C. Variations in energy content of some carabid beetle eastern Canada J. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW  Randolph, J. C. Variations in energy content of some carabid beetle eastern Canada J. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW  Randolph, J. C. Variations in energy content of some carabid beetle eastern Canada J. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW  Randolph, J. A. William and the content of the manufacturation of M. townsendii  D. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW  Randolph, J. C. Variations in energy content of some carabid beetle eastern Canada J. C. RANDOLPH, P. A. RANDOLPH, and C. A. BARLOW  Randolph, J. C. Variations in energy content of some carabid beetle eastern Canada J. C. RANDOLPH, P.

Röhss, M.	Ryšan, M.
On the development of chicken adenohypophyseal me-	Observations on the social behaviour of the Chinese
lanophore-expanding activity	hamster, Cricetulus griseus
T. W. BETZ, ANDERS ENEMAR, and	MARGARET H. SKIRROW and MILADA RYŠAN 361
MICHAEL RÖHSS 1554	Safe, S.
Rolseth, B. M.	The metabolism of chlorinated aromatic pollutants by the
Digestive processes of haematophagous insects. XI. Par-	frog
tial purification and some properties of six proteolytic en-	S. Safe, D. Jones, J. Kohli, L. O. Ruzo,
zymes from the tsetse fly Glossina morsitans morsitans	O. HUTZINGER, and G. SUNDSTROM 1818
Westwood (Diptera: Glossinidae)	
R. H. GOODING and B. M. ROLSETH 1950	Saleuddin, A. S. M.
	Neurosecretion and shell regeneration in Helisma duryi
Ronald, K.  A comparative study of surface preparations of the organ	(Mollusca: Pulmonata) R. M. DILLAMAN, A. S. M. SALEUDDIN, and
of Corti of the harp seal (Pagophilus groenlandicus Erxle-	GWYNETH M. JONES 1771
ben 1777) and the ringed seal ( <i>Pusa hispida</i> ). 1. Sensory cell	GWINEIR M. JONES
population and density	Actinlike filaments in the neurosecretory cells of Helisoma
	durvi (Gastropoda, Pulmonata)
F. RAMPRASHAD, K. RONALD,	A. S. M. SALEUDDIN and GWYNETH M. JONES 2001
J. GERACI, and T. G. SMITH	111 01 141 0110 0111 1111 0111 1111 111
The upper frequency limit of ringed seal hearing	Samoiloff, M. R.
J. M. TERHUNE and K. RONALD 1226	The development of nematode behaviour: stage-specific
December W V	behaviour in Panagrellus redivivus
Rosenberg, H. I. Lateral jaw muscles of <i>Elachistodon westermanni</i> Rein-	CAROL POLLOCK and M. R. SAMOILOFF 674
hardt (Reptilia: Serpentes)	Samuel, W. M.
HERBERT I. ROSENBERG and CARL GANS 510	Helminths in moose of Alberta
TIERDER I I NOSEMBERG MIG CARE GAMS	W. M. SAMUEL, M. W. BARRETT, and
Ross, J. F.	G. M. LYNCH 307
A review of the mermithid parasites (Nematoda: Mer-	G. M. LINCH
mithidae) described from North American mosquitoes	Sankurathri, C. S.
(Diptera: Culicidae) with descriptions of three new species	Effects of thermal effluents on the population dynamics of
J. F. Ross and S. M. SMITH 1084	Physa gyrina Say (Mollusca: Gastropoda) at Lake Waba-
Ross, H. A.	mun, Alberta
A laboratory simulation of predator-induced incubation	CHANDRA S. SANKURATHRI and
interruption using ring-billed gull eggs	JOHN C. HOLMES 582
R. A. HUNTER, H. A. Ross, and	Effects of thermal effluents on parasites and commensals
A. J. S. BALL 628	of <i>Physa gyrina</i> Say (Mollusca: Gastropoda) and their
	interactions at Lake Wabamun, Alberta
Rowell, D. M.	CHANDRA S. SANKURATHRI and
Cardiovascular responses of winter flounder, Pseudo-	JOHN C. HOLMES 1742
pleuronectes americanus (Walbaum), to acute tempera-	JOHN C. HOLMES
ture increase	Saunders, R. L.
JOSEPH J. CECH, JR., DAVID W. BRIDGES,	The effect of porcine somatotropin on growth, and survival
DAVID M. ROWELL, and PAUL J. BALZER 1383	in seawater of Atlantic salmon (Salmo salar) parr
Rupert, R.	M. P. KOMOURDJIAN, R. L. SAUNDERS, and
Immediate response of the hemoglobin system of the	J. C. FENWICK 531
goldfish, Carassius auratus, to temperature change	Evidence for the role of enough homeons as a past of a
A. H. HOUSTON and R. RUPERT 1737	Evidence for the role of growth hormone as a part of a
	'light-pituitary axis' in growth and smoltification of Atlan-
Rusek, J.	tic salmon (Salmo salar)
New Onychiuridae (Collembola) from Vancouver Island	M. P. KOMOURDJIAN, R. L. SAUNDERS, and
J. RUSEK	J. C. Fenwick 544
Ruzo, L. O.	Scott, G. W.
The metabolism of chlorinated aromatic pollutants by the	Periodicity of hibernation of dormice (Glis glis) maintained
frog	under controlled conditions
S. Safe, D. Jones, J. Kohli, L. O. Ruzo,	GRACE WORKMAN SCOTT and
O. HUTZINGER and G. SUNDSTROM 1818	KENNETH C. FISHER 437
Ryckman, A. K.	Scott, K. J.
The development and pathogenesis of Leucocytozoon	Macroinfauna of northern New England marine sand. III.
simondi in Canada and domestic geese in Algonquin Park,	The ecology of Psammonyx nobilis (Stimpson), 1853
Ontario	(Crustacea: Amphipoda)
SHERWIN S. DESSER and ANDRÉE K. RYCKMAN 634	K. J. Scott and R. A. Croker 1519

Scott, M. E. Swimmers' itch in New Brunswick: distribution and description of the causative agent, Cercaria catascopii n.sp. MARILYN E. SCOTT and M. D. B. BURT 2200	Smith, R. J. F. Seasonal loss of alarm substance cells in North American cyprinoid fishes and its relation to abrasive spawning be- haviour R. JAN F. SMITH  1172
Scott, W. B.  Diaphus hudsoni (Pisces: Myctophidae), a new lanternfish	Male fathead minnows ( <i>Pimephales promelas</i> Rafinesque) retain their fright reaction to alarm substance during the
from the South Atlantic Ocean	breeding season
R. E. ZURBRIGG and W. B. SCOTT 1538	R. J. F. SMITH 2230
Siegel, C. D.  Hematopoiesis of the kissing gourami (Helostoma temmincki). Effects of starvation, bleeding, and plasmastimulating factors on its erythropoiesis SHEILA R. WEINBERG, JOSEPH LOBUE, CHARLES D. SIEGEL, and ALBERT S. GORDON  1115	Smith, S. M.  A review of the mermithid parasites (Nematoda: Mermithidae) described from North American mosquitoes (Diptera: Culicidae) with descriptions of three new species J. F. Ross and S. M. SMITH  1084
Siegfried, W. R. Segregation in feeding behaviour of four diving ducks in southern Manitoba W. R. SIEGFRIED 730	A comparative study of surface preparations of the organ of Corti of the harp seal ( <i>Pagophilus groenlandicus</i> Erxleben 1777) and the ringed seal ( <i>Pusa hispida</i> ). 1. Sensory cell population and density F. RAMPRASHAD, K. RONALD, J. GERACI,
Singh, N. B.	and T. G. SMITH
Bioenergetics of the granary weevil, Sitophilus granarius (L.) (Coleoptera: Curculionidae) A. CAMPBELL, N. B. SINGH, and	Predation of ringed seal pulps ( <i>Phoca hispida</i> ) by the arctic fox ( <i>Alopex lagopus</i> )  THOMAS G. SMITH
R. N. SINHA 786	
Sinha, R. N. Bioenergetics of the granary weevil, Sitophilus granarius (L.) (Coleoptera: Curculionidae) A. CAMPBELL, N. B. SINGH, and R. N. SINHA 786	Sohi, S. S.  Persistent infection of Malacosoma disstria (Lepidoptera: Lasiocampidae) cell cultures with Nosema (Glugea) dis- striae (Microsporida: Nosematidae) S. S. SOHI and G. G. WILSON  336
Sivak, J. G.  The role of a flat cornea in the amphibious behaviour of the blackfoot penguin (Spheniscus demersus)  J. G. SIVAK  1341	Serologic characterization and identification of four lepidopteran cell lines  J. KRYWIENCZYK and S. S. SOHI  1559
Refractive and histological study of accommodation in two species of sharks (Ginglymostoma cirratum and Carcharhinus milberti)  J. G. SIVAK and P. W. GILBERT  1811	Sprules, W. G.  Taxonomic stuus of male salamanders of the Ambystoma jeffersonianum complex from an Ontario population, with the first record of the Jefferson salamander, A. jeffersonianum (Green), from Canada
Skirrow, M. H.	WAYNE F. WELLER and W. GARY SPRULES 1270
Observations on the social behaviour of the Chinese hamster, Cricetulus griseus	Srivastava, P. N.  Effects of antibiotics on feeding and development of the pea aphid, Acyrthosiphon pisum (Harris) (Homoptera:
MARGARET H. SKIRROW and MILADA RYŠAN 361	Aphididae)
Smith, G. J. D.	P. N. SRIVASTAVA and J. L. AUCLAIR 1025
Functional myology of the harbour porpoise, <i>Phocoena</i> phocoena (L.)	Steele, D. H.
G. J. D. SMITH, K. W. BROWNE, and D. E. GASKIN 716	Seasonal changes in abundance of Gammarus oceanicus (Crustacea, Amphipoda) in Newfoundland D. H. Steele 2019
Smith, J. R.	Stein, R. A.
The regulation of day-night changes in hydroxyindole-O- methyltransferase activity in the pineal gland of steelhead trout (Salmo gairdneri)	Sexual dimorphism in crayfish chelae: functional signifi- cance linked to reproductive activities
JOHN R. SMITH and LAVERN J. WEBER 1530	ROY A. STEIN 220
Smith, M.  Histological changes in trout testis produced by injections of salmon pituitary gonadotropin  Michael G. Drance, Martin J. Hollenberg,	Steiner, A. L.  A comparative study of scent-gland location and related behavior in some northwestern nearctic ground squirrel species (Sciuridae): an evolutionary approach  V. KEITH KIVETT, JAN O. MURIE, and
MICHAEL SMITH, and VIVIAN WYLIE 1285	André L. Steiner

Stewart, J. M. The dynamics of two aquatic plant-snail associations EVA PIP and JOHN M. STEWART  1192	Tauber, M. J.  Environmental control of univoltinism and its evolution in an insect species
Stewart, R. E. A.	Maurice J. Tauber and Catherine A. Tauber 260
The perineal gland of brown lemmings, Lemmus tri- mucronatus	Taylor, W. D.
R. E. A. STEWART and R. J. BROOKS 1013	Growth of Colpidium campylum in monoxenic batch culture
Stockdale, P. H. G.	WILLIAM D. TAYLOR and JACQUES BERGER 39
Production of coccidiosis using oocysts, sporocysts, and sporozoites of Eimeria zuernii, E. contorta, and E. nies-	Growth responses of cohabiting ciliate protozoa to various prey bacteria
chulzi P. H. G. Stockdale 1064	WILLIAM D. TAYLOR and JACQUES BERGER 111
	Morphological changes during the growth cycle of axenic
Stone, A. R. Description of <i>Punctodera matadorensis</i> n.gen., n.sp. (Nematoda: Heteroderidae) from Saskatchewan with lists of species and generic diagnoses of <i>Globodera</i> (n.rank),	and monoxenic Tetrahymena pyriformis WILLIAM D. TAYLOR, MICHAEL A. GATES, and JACQUES BERGER 201:
Heterodera, and Sarisodera	Terhune, J. M.
R. H. MULVEY and A. R. STONE 772 Storey, K. B.	The upper frequency limit of ringed seal hearing J. M. TERHUNE and K. RONALD  122
Catalytic and regulatory properties of pyruvate kinase	Theberge, J. B.
isozymes from octopus mantle muscle and liver H. E. GUDERLEY, K. B. STOREY,	Bird populations in the Kluane Mountains, southwes
J. H. A. FIELDS, and P. W. HOCHACHKA 863	Yukon, with special reference to vegetation and fire
The pyruvate branch point in squid brain: competition	JOHN B. THEBERGE 134
between octopine dehydrogenase and lactate dehydro-	Thompson, K. A.
genase	Ultrastructure and functional morphology of spermatozos
JEREMY H. A. FIELDS, HELGA GUDERLEY, KENNETH B. STOREY, and PETER W. HOCHACHKA 879	of Rossia pacifica (Cephalopoda, Decapoda) W. Gordon Fields and Kathleen A. Thompson
Octopus mantle citrate synthase	Thompson, S. N.
J. H. A. FIELDS, H. GUDERLEY,	On the purification of a fatty acid synthetase complex from
K. B. STOREY, and P. W. HOCHACHKA 886	an insect S. N. Thompson and J. S. Barlow 139
Sundararaj, B. I.	S. IV. THOMPSON and J. S. BARLOW
Maintenance of spermatogenesis and seminal vesicles in the hypophysectomized catfish, <i>Heteropneustes fossilis</i> (Bloch): effects of ovine and salmon gonadotropin, and testosterone	Thomson, A. J. A model of foregut activity in the blowfly <i>Phormia regine</i> Meigen. II. Peristalsis in the crop duct during the crop emptying process
S. K. NAYYAR, P. KESHAVANATH,	A. J. Thomson and C. S. Holling
B. I. SUNDARARAJ, and E. M. DONALDSON 285	A model of foregut activity in the blowfly Phormia regina
Sundstrom, G.	Meigen. III. Analysis of crop-valve function during the
The metabolism of chlorinated aromatic pollutants by the	crop-emptying process
frog S. Safe, D. Jones, J. Kohli, L. O. Ruzo,	A. J. THOMSON and C. S. HOLLING 114
O. HUTZINGER, and G. SUNDSTROM 1818	Threifall, W.
Sutcliffe, J. F.	Population dynamics of lice (Mallophaga) on auks (Alcidae
External morphology of sensilla on the legs of selected black fly species (Diptera: Simuliidae)	from Newfoundland ELDON S. EVELEIGH and WILLIAM THRELFALL  169
JAMES F. SUTCLIFFE AND SUSAN B. McIVER 1779	Threlkeld, S. F. H.
Taitt, M.	Enhanced competence in the negotiation of a T maze by
Microtus population biology: dispersal in fluctuating popu-	Drosophila melanogaster in response to a possible foo
lations of M. townsendii	reward S. F. H. Threlkeld, L. Bentley,
CHARLES J. KREBS, IRENE WINGATE, JANICE LEDUC, JAMES A. REDFIELD,	A. YEUNG, and K. HENRIKSEN 89
MARY TAITT, and RAY HILBORN 79	
	Timmermann, H. R.
Tauber, C. A.  Environmental control of univoltinism and its evolution in	A protostrongylid nematode (Strongylida: Protostron gylidae) in woodland caribou (Rangifer tarandus caribou)
an insect species	M. W. LANKESTER, V. J. CRICHTON, and
MAURICE J. TAUBER and CATHERINE A. TAUBER 260	H. R. TIMMERMANN 68

Toews, D. P.  Effects of three pesticides on respiration, coughing, and heart rates of rainbow trout (Salmo gairdneri Richardson)  CAROLYN R. LUNN, DANIEL P. Toews, and  DAVID J. PREE  214	Weber, L. J.  The regulation of day-night changes in hydroxyindole-O-methyltransferase activity in the pineal gland of steelhead trout (Salmo gairdneri)  JOHN R. SMITH and LAYERN J. WEBER  1530
The mechanics of lung ventilation and the effects of hypercapnia on respiration in Bufo marinus D. H. MACINTYRE and D. P. TOEWS 1364	Weinberg, S. R. Hematopoiesis of the kissing gourami ( <i>Helostoma tem-mincki</i> ). Effects of starvation, bleeding, and plasma-
Uhazy, L. S.  Philometroides huronensis n.sp. (Nematoda: Dracunculoidea) of the common white sucker (Catostomus commersoni) from Lake Huron, Ontario LESLIE S. UHAZY  369	stimulating factors on its erythropoiesis SHEILA R. WEINBERG, JOSEPH LOBUE, CHARLES D. SIEGEL, and ALBERT S. GORDON  1115 Weller, W. F. Taxonomic status of male salamanders of the Ambystoma
Underwood, C. Intestinal helminths in Macaca sylvanus of Gibraltar F. D. BURTON and C. UNDERWOOD 1406	jeffersonianum complex from an Ontario population, with the first record of the Jefferson salamander, A. jeffer- sonianum (Green), from Canada
van Zyll de Jong, C. G. A comparison between woodland and tundra forms of the common shrew (Sorex cinereus) C. G. VAN ZYLL DE JONG 963	WAYNE F. WELLER and W. GARY SPRULES  Wernz, J. G. Studies on the function of the tritosternum in selected Gamasida (Acari)  J. G. WERNZ and G. W. KRANTZ  202
Veuille, M. Biogeography of the Jaera albifrons superspecies (Isopoda, Asellota) on the Atlantic coast of Canada MICHEL VEUILLE 1235	West, N. O.  Hormonal regulation of reproduction and the antler cycle in the male Columbian black-tailed deer (Odocoileus hemionus columbianus). Part I. Seasonal changes in the
Victor, R. Two new species of the genus Hemicypris Sars, 1903 (Ostracoda: Crustacea) from India REGINALD VICTOR and C. H. FERNANDO  1806	histology of the reproductive organs, serum testosterone, sperm production, and the antler cycle Nels O. West and H. C. Nordan 1617
Vincent, J. Fat reserves in snow buntings J. VINCENT and J. BÉDARD 1051	Hormonal regulation of reproduction and the antler cycle in the male Columbian black-tailed deer (Odocoileus hemionus columbianus). Part II. The effects of methallibure and hormone treatment NELS O. WEST and H. C. NORDAN  1637
Vladykov, V. D. Is Okkelbergia Creaser and Hubbs, 1922 (Petromyzonidae) a distinct taxon? VADIM D. VLADYKOV and EDWARD KOTT  421	Cytology of the anterior pituitary at different times of the year in normal and methallibure-treated male Columbian black-tailed deer (Odocoileus hemionus columbianus)
A second nonparasitic species of Entosphenus Gill, 1862 (Petromyzonidae) from Klamath River System, California VADIM D. VLADYKOV and EDWARD KOTT 974	NELS O. WEST and H. C. NORDAN  1969  White, R. G. Glucose metabolism in lactating reindeer R. G. WHITE and J. R. LUICK  55
Vogl, A. W. Glycogen pools in the arterial thoracic retia of the narwhal, Monodon monoceros, and their possible significance A. WAYNE VOGL and H. DEAN FISHER  425	Effect of digestible energy intake on glucose synthesis in reindeer and caribou E. H. McEwan, Pamela Whitehead, R. G. White, and J. O. Anvik 737
Wallace, J. B.  The fine structure of capture nets of larval Philopotamidae (Trichoptera), with special emphasis on <i>Dolophilodes distinctus</i> J. BRUCE WALLACE and DIANE MALAS  1788	Accuracy of the tritium water dilution method for determining water flux in reindeer (Rangifer tarandus) R. D. CAMERON, R. G. WHITE, and J. R. LUICK 857
Webb, D. P. Cellulose content of food and faeces of Diprion similis as an internal marker for determining food consumption and digestibility W. H. FOGAL and D. P. WEBB 571	Whitehead, P. Effect of digestible energy intake on glucose synthesis in reindeer and caribou E. H. MCEWAN, PAMELA WHITEHEAD,
Webb, R. A. The fine structure of the nervous tissue of the metacestode of Hymenolepis microstoma  RODNEY A. WEBB and KENNETH G. DAVEY  1206	R. G. WHITE, and J. O. ANVIK  737  Williams, D. D.  Stream habitat selection by aerially colonizing invertebrates  D. DUDLEY WILLIAMS and H. B. N. HYNES  685

Persistent infection of Malacosoma disstria (Lepidoptera: Lasiocampidae) cell cultures with Nosema (Glugea) disstriae (Microsporida: Nosematidae) S. S. SOHI and G. G. WILSON  Wilson, M. V. H.  Numerical taxonomy of hybridizing Lepomis (Centrarchidae) in Lake Opinicon, Ontario P. W. COLGAN, P. K. BALLANTYNE, and M. V. H. WILSON  Windberg, L. A.  Experimental analyses of dispersal in snowshoe hare populations LAMAR A. WINDBERG and LLOYD B. KEITH  Wingate, I.  Microtus population biology: dispersal in fluctuating populations of M. townsendii CHARLES J. KREBS, IRENE WINGATE, JANICE LEDUC, JAMES A. REDFIELD, MARY TAITT, and RAY HILBORN  Wong, L.  Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. ALBERT, R. Y. ZACHARUK, and L. WONG  Wright, K. A.  Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides dubius N. A. CROLL and K. A. WRIGHT  Wile, V.  He anadromous sea lamprey, Petromyzon marinus L. E. C. Oot and J. H. Youson  14  E. C. Oot and J. H. Youson 14  E. C. Oot and J. H. Youson 14  E. C. Oot and J. H. Youson 14  E. C. Oot and J. H. Youson 14  E. C. Oot and J. H. Youson 14  E. C. Oot and J. H. Youson 14  E. C. Oot and J. H. Youson 14  E. C. Oot and J. H. Youson 14  E. C. Oot and J. H. Youson 14  Each and J. B. Falls 15  Bias and mortality in the use of tartar emetic to determite the diet of ovenbirds (Aves: Parulidae) R. Zach and J. B. Falls 15  Whenetic affinities of the wood thrush, Hylocichla muss lina (Aves: Turdinae) A. RALPH GIBSON, MICHAEL A. GATES, and RETO ZACH Ovenbird (Aves: Parulidae) hunting behavior in a pate environment: an experimental study RETO ZACH and J. BRUCE FALLS 16  Foraging behavior, learning, and exploration by capt ovenbirds (Aves: Parulidae) Nemoty Carchard J. BRUCE FALLS 17  E. C. Oot and J. H. Youson 18  Bias and mortality in the use of tartar emetic to determite the diet of ovenbirds (Aves: Parulidae) N. A. CROH and J. Bruce Falls 17  Behavior (Aves: Turdinae) Ovenbird (Aves: Parulidae) Nem	Williams, R. R. G. Fecundity of mooneye, <i>Hiodon tergisus</i> , in the Assiniboine River C. L. GLENN and R. R. G. WILLIAMS  156	Youson, J. H.  Fine structure of granulated cells in the posterior cardinal and renal veins of <i>Amia calva</i> L.  JOHN H. YOUSON  843
S. S. SOHI and G. G. WILSON  Wilson, M. V. H.  Numerical taxonomy of hybridizing Lepomis (Centrarchidae) in Lake Opinicon, Ontario P. W. COLGAN, P. K. BALLANTYNE, and M. V. H. WILSON  Windberg, L. A.  Experimental analyses of dispersal in snowshoe hare populations  LAMAR A. WINDBERG and LLOYD B. KEITH  Wingate, I.  Microtus population biology: dispersal in fluctuating populations of M. townsendii CHARLES J. KREBS, IRENE WINGATE, JANICE LEDUC, JAMES A. REDFIELD, MARY TAITT, and RAY HILBORN  Wong, L.  Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. WONG  Wright, K. A.  Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides dubius N. A. CROLL and K. A. WRIGHT  Wylle, V.  Bias and mortality in the use of tartar emetic to determine the diet of ovenbirds (Aves: Parulidae) R. Zach and J. B. Falls III. Bias and mortality in the use of tartar emetic to determine the diet of ovenbirds (Aves: Parulidae) R. Zach and J. B. Falls III. Bias and mortality in the use of tartar emetic to determine the diet of ovenbirds (Aves: Parulidae) R. Zach and J. B. Falls III.  Phenetic affinities of the wood thrush, Hylocichla muss lina (Aves: Turdinae) A. RALPH Gibson, Michael A. Gates, and Reto Zach Wovenbird (Aves: Parulidae) hunting behavior in a patcention soft (Aves: Parulidae) Reto Zach and J. Bruce Falls III.  Poovenbird (Aves: Parulidae) Ovenbirds (Aves: Parulidae) N. A. Ralph Gibson, Michael A. Gates, and Reto Zach and J. Bruce Falls III.  Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, III.  Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, III.  Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk III.  Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated	Persistent infection of Malacosoma disstria (Lepidoptera: Lasiocampidae) cell cultures with Nosema (Glugea) dis-	
chidae) in Lake Opinicon, Ontario P. W. Colgan, P. K. Ballantyne, and M. V. H. Wilson  Windberg, L. A.  Experimental analyses of dispersal in snowshoe hare populations LAMAR A. WINDBERG and LLOYD B. KEITH  Wingate, I.  Microtus population biology: dispersal in fluctuating populations of M. townsendii CHARLES J. KREBS, IRENE WINGATE, JANICE LEDUC, JAMES A. REDFIELD, MARY TAITT, and RAY HILBORN  79  Wong, L.  Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong  Wright, K. A.  Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides dubius N. A. Croll and K. A. Wright  Wylle, V.  Phenetic affinities of the wood thrush, Hylocichla mus lina (Aves: Turdinae) A. RALPH Gibson, Michael A. Gates, and Reto Zach Identify (Aves: Parulidae) hunting behavior in a pate environment: an experimental study Reto Zach and J. Bruce Falls III Do ovenbirds (Aves: Parulidae) hunt by expectation? Reto Zach and J. Bruce Falls III Zacharuk, R. Y. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong III Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk III  Zacharuk, R. Y.  Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk III  Zurbrigg, R. E.  Diaphus hudsoni (Pisces: Myctophidae), a new lanterne from the South Atlantic Ocean	S. S. Sohi and G. G. Wilson 336 Wilson, M. V. H.	Bias and mortality in the use of tartar emetic to determine the diet of ovenbirds (Aves: Parulidae)
Experimental analyses of dispersal in snowshoe hare populations  LAMAR A. WINDBERG and LLOYD B. KEITH  Wingate, I.  Microtus population biology: dispersal in fluctuating populations of M. townsendii  CHARLES J. KREBS, IRENE WINGATE, JANICE LEDUC, JAMES A. REDFIELD, MARY TAITT, and RAY HILBORN  Wong, L.  Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong  Wright, K. A.  Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides dubius N. A. CROLL and K. A. WRIGHT  Ovenbird (Aves: Parulidae) hunting behavior in a pate environment: an experimental study RETO ZACH and J. BRUCE FALLS  18  Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) hunt by expectation? RETO ZACH and J. BRUCE FALLS  18  Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) hunt by expectation? RETO ZACH and J. BRUCE FALLS  18  Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) hunting behavior in a pate environment: an experimental study RETO ZACH and J. BRUCE FALLS  18  Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) hunting behavior in a pate environment: an experimental study RETO ZACH and J. BRUCE FALLS  18  Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) hunting behavior in a pate environment: an experimental study RETO ZACH and J. BRUCE FALLS  18  Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS  18  Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS  18  Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS  18  Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong  19  Structure, innervation, and distribution of sensilla	chidae) in Lake Opinicon, Ontario P. W. COLGAN, P. K. BALLANTYNE, and	Phenetic affinities of the wood thrush, Hylocichla muste- lina (Aves: Turdinae)
Wingate, I.  Microtus population biology: dispersal in fluctuating populations of M. townsendii CHARLES J. KREBS, IRENE WINGATE, JANICE LEDUC, JAMES A. REDFIELD, MARY TAITT, and RAY HILBORN 79  Wong, L. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong 1542  Wright, K. A. Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides dubius N. A. CROLL and K. A. WRIGHT  RETO ZACH and J. BRUCE FALLS 18 Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 Foraging behavior, learning, and exploration by captrovenbirds (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves: Parulidae) RETO ZACH and J. BRUCE FALLS 18 FORAGING (Aves:	Experimental analyses of dispersal in snowshoe hare populations	Ovenbird (Aves: Parulidae) hunting behavior in a patchy environment: an experimental study
Wong, L. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong Wright, K. A. Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides dubius N. A. Croll and K. A. Wright Wylle, V.  Do ovenbirds (Aves: Parulidae) hunt by expectation? RETO Zach and J. Bruce Falls II Zacharuk, R. Y. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong IS Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk II Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk II Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk II Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk II Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong II Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk II Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Structure, innervation, and distribution of sens	Wingate, I.  Microtus population biology: dispersal in fluctuating populations of M. townsendii	Foraging behavior, learning, and exploration by captive ovenbirds (Aves: Parulidae)
Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong  Wright, K. A. Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides dubius N. A. Croll and K. A. Wright Wylle, V. Structure, innervation, and distribution of sensilla on wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and L. Wong Structure of the labial palp of a larval elaterid (Coleopte and of sinus cells associated with its sensilla F. W. Bellamy and R. Y. Zacharuk  21  22urbrigg, R. E. Diaphus hudsoni (Pisces: Myctophidae), a new lanterne from the South Atlantic Ocean	JANICE LEDUC, JAMES A. REDFIELD,	Do ovenbirds (Aves: Parulidae) hunt by expectation?
Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides dubius  N. A. CROLL and K. A. WRIGHT  Wylle, V.  and of sinus cells associated with its sensilla  F. W. BELLAMY and R. Y. ZACHARUK  Zurbrigg, R. E.  Diaphus hudsoni (Pisces: Myctophidae), a new lanternf from the South Atlantic Ocean	Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk, and	Structure, innervation, and distribution of sensilla on the wings of a grasshopper P. J. Albert, R. Y. Zacharuk,
N. A. CROLL and K. A. WRIGHT  Wylle, V.  Late 2  Zurbrigg, R. E.  Diaphus hudsoni (Pisces: Myctophidae), a new lanternf from the South Atlantic Ocean	Observations on the movements and structure of the bursa of Nippostrongylus brasiliensis and Nematospiroides	
	N. A. CROLL and K. A. WRIGHT 1466	Diaphus hudsoni (Pisces: Myctophidae), a new lanternfish
of salmon pituitary gonadotropin	Histological changes in trout testis produced by injections	R. E. ZURBRIGG and W. B. SCOTT 1538
MICHAEL G. DRANCE, MARTIN J. HOLLENBERG, MICHAEL SMITH, and VIVIAN WYLIE  Zwerner, D. E. Studies on Ergasilus labracis Krøyer (Cyclopidea: En	MICHAEL G. DRANCE, MARTIN J. HOLLENBERG,	Zwerner, D. E. Studies on <i>Ergasilus labracis</i> Krøyer (Cyclopidea: Ergasilidae) parasitic on striped bass, <i>Morone saxatilis</i> , from
Yeung, A.  Enhanced competence in the negotiation of a T maze by  Drosophila melanogaster in response to a possible food  The lower Chesapeake Bay. I. Distribution, life cycle, a seasonal abundance  I. PAPERNA and D. E. ZWERNER	Enhanced competence in the negotiation of a T maze by Drosophila melanogaster in response to a possible food	the lower Chesapeake Bay. I. Distribution, life cycle, and seasonal abundance
reward S. F. H. Threlkeld, L. Bentley, A. Yeung, and K. Henriksen 896	S. F. H. THRELKELD, L. BENTLEY,	

